14E primary harite. Represents crushed ana ^^ ^ around mai -i me from other establishments for sents aross shipments less receipts preparation. sents minerals sold or used by producers. Includes foreign ores prepared in the United States 6Not shown, since a significant tonnage cannot be computed by the only method available: subtraction of minerals received for preparation from the gross tonnage with both of these tonnages including large quantities of foreign ores. Represents net shipments obtained from gross shipments of crude and processed or refined salts by sub-tracting shipments of crude salts to other establishments for processing refining, epresents production of marketable potassium salts and probably includes marketable some crude salts. Represents value of production. "Represents shipments of

1963 BUREAU OF THE CENSUS AND BUREAU OF MINES STATISTICS COMPARED

COMPARED							
		Bureau of the Census statistics			Bureau of Mines		
					statistics		
Product	Unit of measur	Pro- ductio Shipments interplan t		its p <mark>lan</mark>	Pro-Shipments ductio		nents
		(quantit y)	Quantit y	Value (\$1,000	(quan - tity)	Quan- tity 	Value
Barit <mark>e</mark> :							
Crudo* barito Prepared barite.	1 <mark>,0</mark> 00 short tons	1 <mark>,0</mark> 8 8 (NA)	268 1 <mark>,1</mark> 47	3 <mark>,5</mark> 89 28,445	¹ 803 ² 1,02 7	(NA) ² 1,030	(NA) ² 25 <mark>,5</mark> 17
Net shipments by the barite	. <mark></mark> do	(X)	³ 832	³ 16 <mark>,3</mark> 92	(X)	4 824	⁴ 9 <mark>,4</mark> 02
industry. • . * * * • • *							
Production and shipment <mark>s :</mark> Crude	do	595	11	906	586	(NA)	(NA)
Prepared fluor <mark>s</mark> par Net shipment <mark>s</mark> !	do . , .do	⁵ 296 (X)	5293 (6)	⁵ 12 ,471 10,038	188 (X)	(NA) 200	(NA) 9 <mark>,0</mark> 01
Crude fluorspar	»do. •	⁵ 716	(NA	(NA)	586	(NA)	(NA)
Potash, soda, horate minerals. Potassium salts: Crude salts Processed or refined salts Sodium carbonates. Sodium Phosphate rock:	do do do do	16,71 4 4,515 (NA) (NA) (NA)	V 4 608 1 107 432 \$723	7104,20 9 26,595 8,778 46,942	(16,41 4 1*4,87 1 (NA) (NA) (NA)	(NA) (NA) 11 119 *435	(NA) \$109,276 \$27,616 \$8,392 \$54,981
Crude ore or	1,000	63,40	3,7	10,89	61,59	(NA	(NA)
Washed or concentrated	long do	3 18 <mark>,0</mark> 0 6	10,2	7 43 <mark>,3</mark> 9 6	<mark>8</mark> 16,79 4	(NA	(NA)
Dried. calcined. or sintered PorV QP1™	do 1,000 short	16,93 6 (X) 8	16,1948 / 222,04 4 	107,365 128,03f 10130,29 f	15,164 ; }	(NA) 119,86 C.	(NA)) 1140 642
Native sulfur	ton 1,000 long	(NA) S	6 <mark>c</mark>	358,20 ^r	(NA)	4,9	51, 648 5
<mark>Fr</mark> asc <mark>h</mark> process sulfur	do	4,8 8;	2 4.92:	113.09: 1 113,07	4.883 5 4,882	9 4,9 9	199 029 5 99, OH
Sulfur ore	e.		t applicat	Ne	Ren	resents	mine